

FIG.1

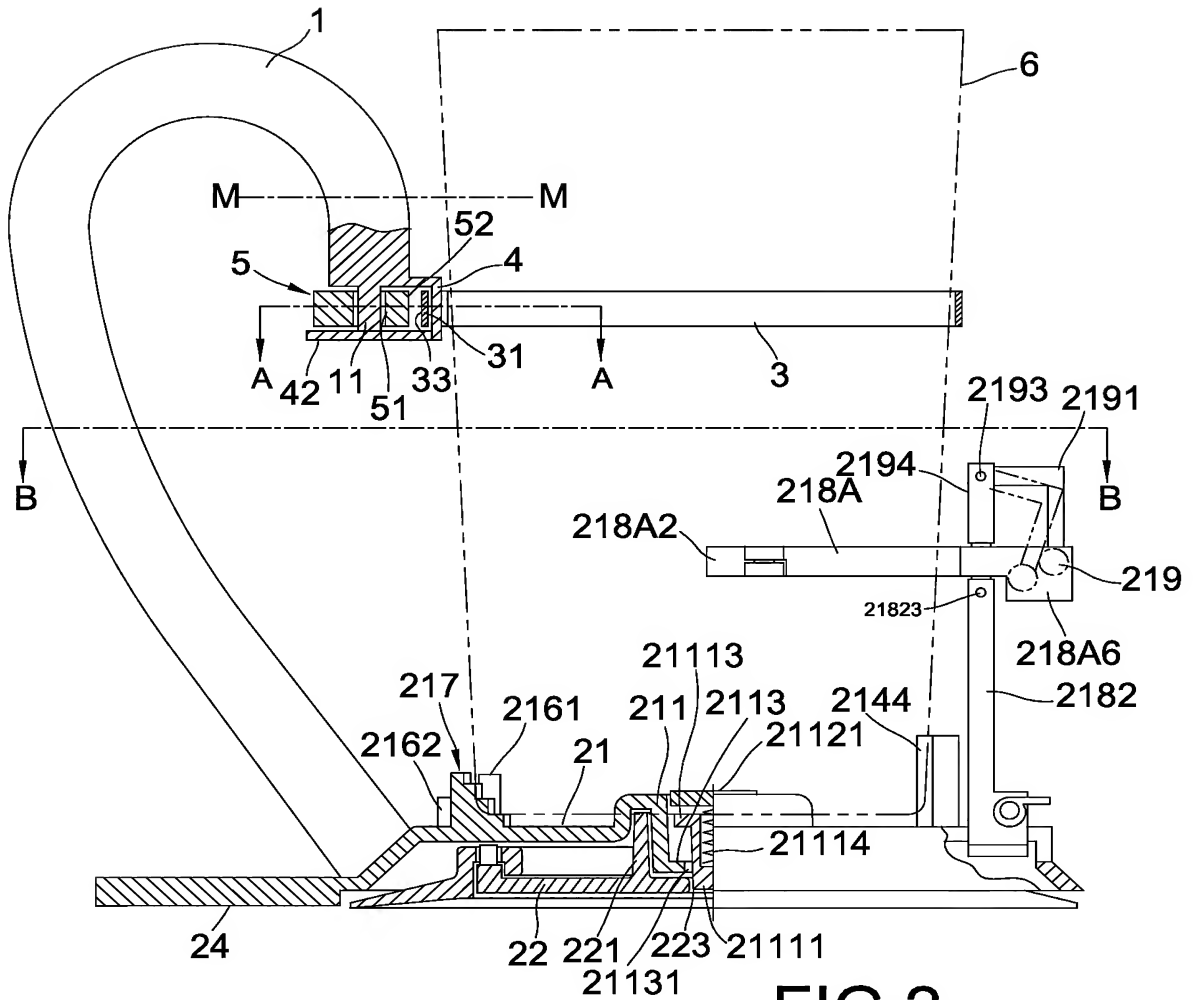


FIG.2

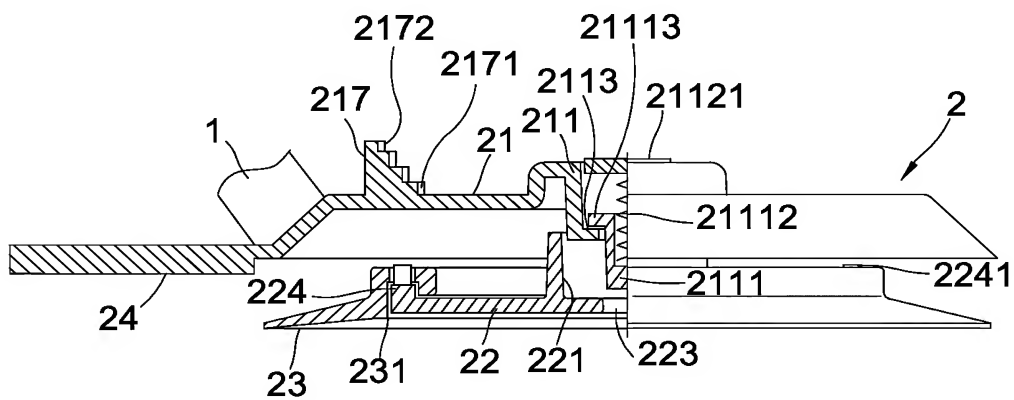


FIG.3

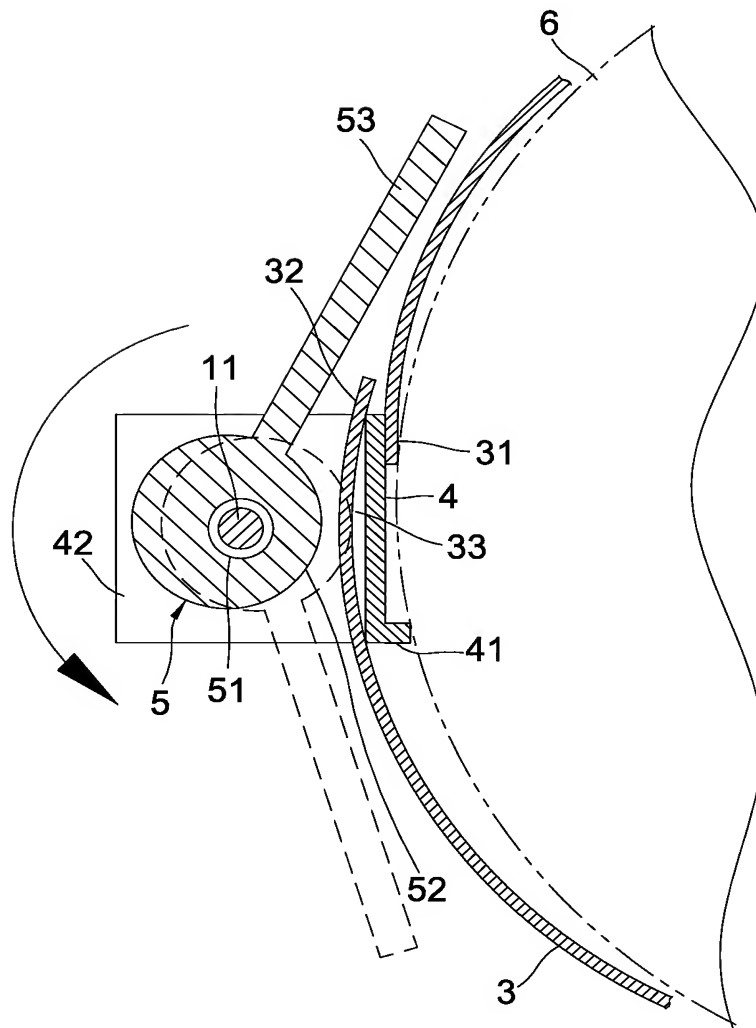


FIG.4

FIG. 5A

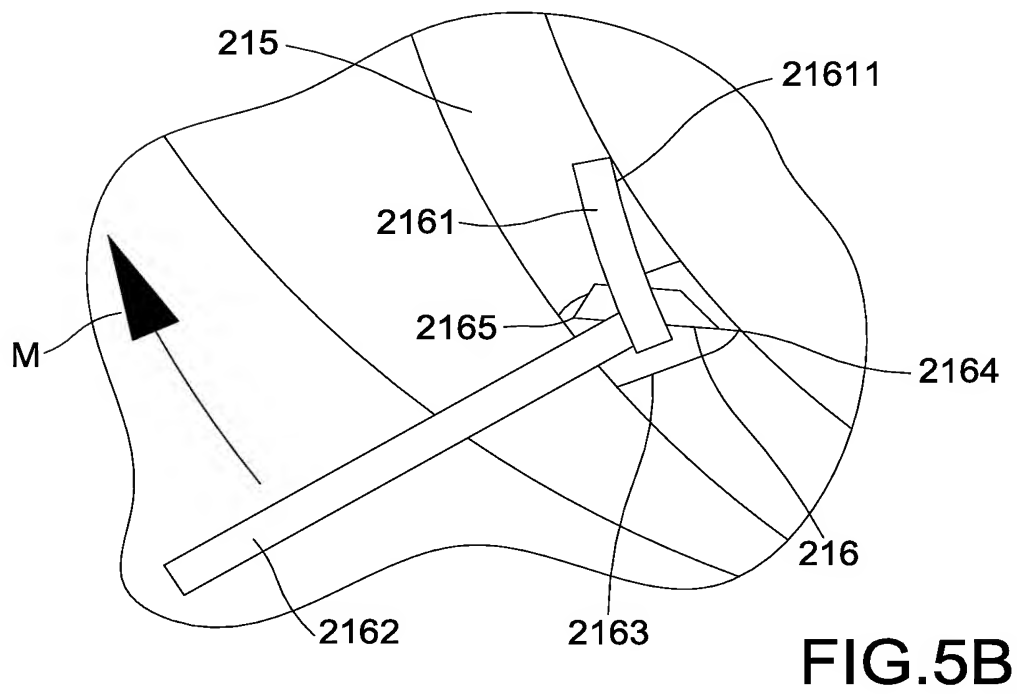
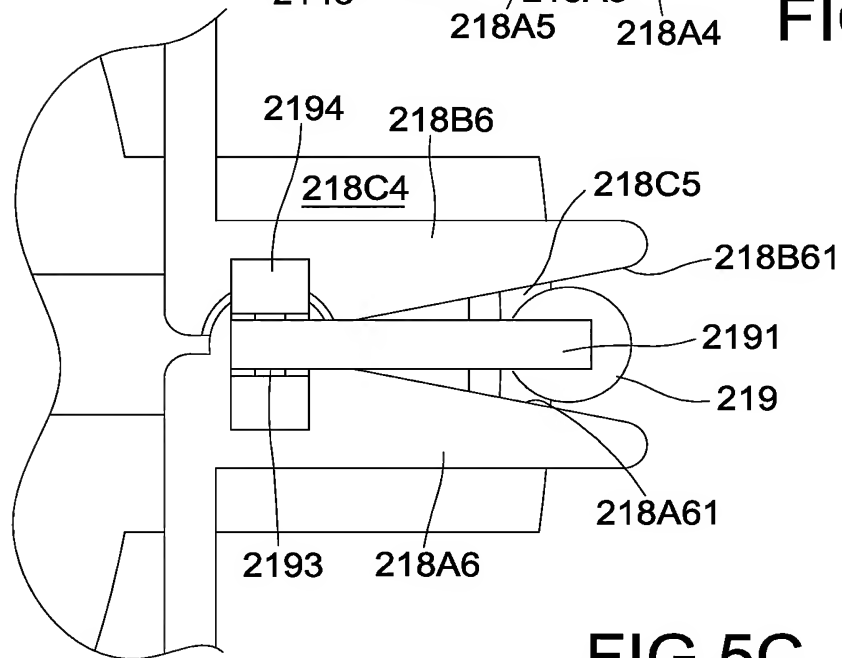


FIG. 5 is a detailed cross-sectional view of a mechanical assembly, likely a watch movement, showing various components and their interconnections. The diagram includes numerous labeled parts:

- 1**: A component at the top left, possibly a crystal or lens.
- 6**: A central circular component.
- 21**: A component near the top center.
- 213**: A gear-like component with teeth.
- 2131**, **21311**, **21312**: Sub-components of the gear assembly.
- 214**, **2141**, **21411**, **2142**, **2143**, **2144**, **2145**, **2146**, **2147**, **2148**: Various levers, pivots, and structural elements.
- 215**, **216**, **2161**, **2162**, **21611**: Components on the left side, including a lever and its pivot points.
- 217**, **2171**, **2172**: Components in the lower-left area.
- 218A**, **218A2**, **218A3**, **218A4**, **218A5**, **218B**, **218B2**, **218B3**, **218B4**, **218B5**: Various pivots and structural elements around the perimeter.
- 219**, **2191**, **2193**, **2194**: Components on the right side, including a lever and its pivot points.
- M**: An arrow indicating a direction of motion or force.
- P**: A point of contact or interaction between two components.

The diagram illustrates the complex arrangement of gears, levers, and pivots that form the internal mechanism of the device.



REPLACEMENT SHEET

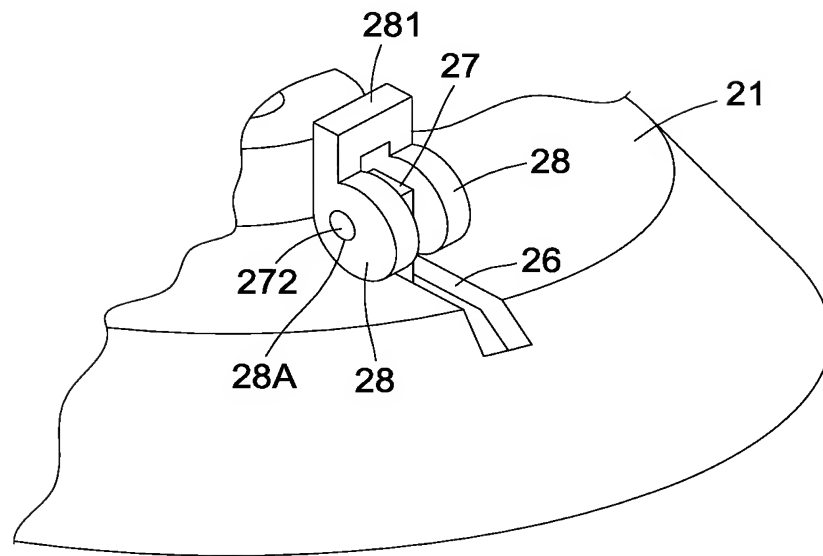


FIG. 6

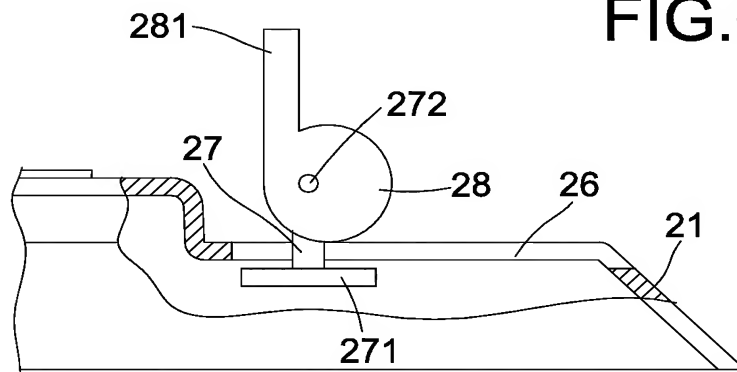


FIG. 7

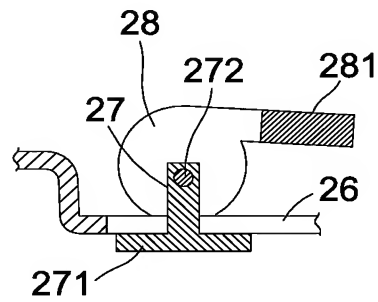


FIG. 8

[illegible]

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